

Combined with AF-589 to deep-fry automatically

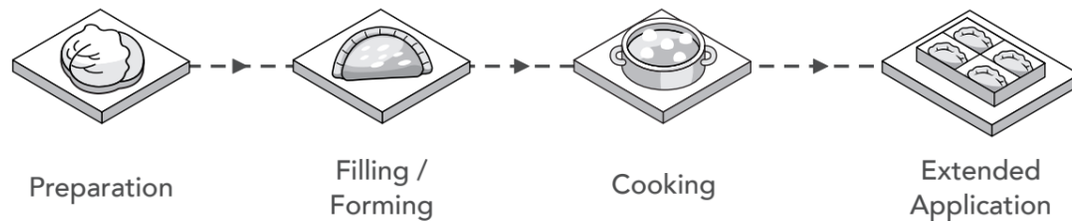
The AF-589 has a stainless-steel wire conveyor belt to automatically move the empanadas into the temperature-controlled oil tank for a designated time; therefore the final products will be perfectly cooked and ready for serving or packaging for retail sales.



Empanada Making Machine

EMP-900

Let ANKO Create a Empanada Production Solution for You.



ANKO provides automatic empanada production solution for you to mass-produce consistent quality empanada. The production line consists of comprehensive machines to make dough, process filling, form food, etc. Other specialist machines that you need, ranging from vegetable cutting to packaging, are available.

Find empanada production planning proposal and equipment →



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Specifications

Capacity:
900 pcs/hr
 Product weight:
30–130 g/pc
 Dimensions: 2,740 (L) x 900 (W) x 2,140 (H) mm
 Power: 0.9 kW
 Air consumption: 400 L/min (@ 6 kg/cm²)
 Filling hopper capacity: 45 L
 Weight (net): 415 kg



EMP-900 processes high fat content doughs

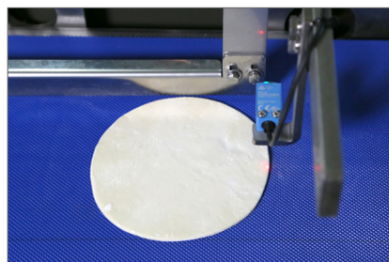
Examples are pie dough or puff pastry dough made with an oil water solution that contributes as much as 75% of the weight of the dry ingredients.

Improved Filling Performance

Prevents ingredients such as peas, corn kernels and other ingredients with a maximum radius of 10mm from being crushing during the filling process.



Ejection Mold Device
 Replaces the manual demolding process and increases production efficiency.



Automatic Dough Detecting Device
 Infrared sensor detects the radius of the dough and places the filling in the center, thus ensuring product consistency.



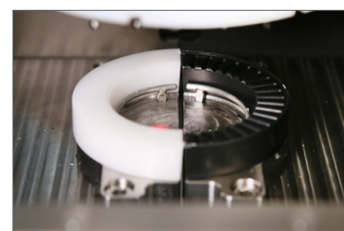
Water resistance
 This machine can be easily cleaned and sanitized to ensure food safety.



Special Filling Device
 Capable of processing raw or cooked ingredients with different consistencies and moisture contents.



Customized Product Forming Molds
 Helps to increase product brand recognition, such as using company logos or using double sided print molds to create unique products.



Forming molds are made with durable materials
 The "Clamping Mold Device" consists of one part made with Polyoxymethylene (POM) a food grade engineering thermoplastic material, and the other part is coated with Teflon to ensure food safety.



Product molds can be easily assembled and disassembled
 Only two simple steps to switch from one production line to another.



Watch Video

PATTERN

Flat	Fork	Traditional	Ladder (Double sided print mold)

* Custom made empanada products with unique shapes that can help increase brand recognition for our clients.